

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please add Claim 27.

LISTING OF THE CLAIMS:

- 1 1 (Currently amended). A self-locking bolt assembly comprising:
- 2 (a) a bolt including a threaded shank, an axial bore extending through the
- 3 shank, the bore including a threaded bore section, a tapered ~~end~~ section, ~~and~~ a bore midsection
- 4 between the threaded bore section and the tapered ~~end~~ section, and a reduced diameter end
- 5 section;
- 6 (b) a screw set pin including a screw section having threads for engaging the
- 7 threaded bore section and a pin shaft having a tapered end section for engaging the tapered end
- 8 section of the bore, the pin shaft having a proximal end attached to the screw section, the pin
- 9 shaft being sufficiently long to ensure that when the tapered distal end section engages the

10 tapered ~~end~~ section of the bore the screw set pin then can be screwed a predetermined distance
11 further into the bore without galling threads of the screw section and the threaded bore section,
12 and

13 (c) said tapered end section of the pin shaft having a taper angle that is less
14 than a taper angle of the tapered ~~end~~ section of the bore to allow a narrowed end portion of the
15 tapered end section of the pin shaft to engage ~~a narrowed end portion of the tapered end~~ section
16 of the bore

17 (d) the distal end of the pin shaft having a larger diameter than the reduced
18 diameter end section of the bore.

2 (Canceled) .

1 3 (Previously amended). The self-locking bolt assembly of claim 1 including a
2 plurality of slits extending through a distal end section of the shank that includes the tapered end
3 section of the bore.

1 4 (Original). The self-locking bolt assembly of claim 3 wherein the plurality of slits
2 includes a pair of diametrically opposed slits.

1 5 (Original). The self-locking bolt assembly of claim 1 wherein a proximal end of the
2 screw set pin includes a feature for applying torque to the screw set pin.

1 6 (Original). The self-locking bolt assembly of claim 5 wherein the torque-applying
2 feature includes a key opening for receiving a torque-applying device.

1 7 (Original). The self-locking bolt assembly of claim 1 wherein the pin shaft has a
2 diameter that is less than a diameter of the threaded bore section to allow the pin shaft to pass
3 through the threaded bore section without engaging threads thereof.

1 8 (Original). The self-locking bolt assembly of claim 1 wherein the bolt includes a bolt
2 head attached to the shank, and wherein the bore extends through the bolt head.

1 9 (Original). The self-locking bolt assembly of claim 1 including a body having a
2 threaded bolt-receiving hole therein, with the screw set pin tightened sufficiently into the bolt to
3 cause the tapered end section of the pin shaft to expand a distal end section of the shank enough
4 that threads of the shank tightly engage threads of the bolt-receiving hole and become locked
5 into the body.

1 10 (Original). The self-locking bolt assembly of claim 3 including a body having a
2 threaded bolt-receiving hole therein, with the screw set pin tightened sufficiently into the bolt to
3 cause the tapered end section of the pin shaft to sufficiently expand fingers defined by the slits
4 that central contact areas of the fingers elastically deform and dig into the bolt-receiving hole
5 enough to securely lock the bolt to the body.

1 11 (Original). The self-locking bolt assembly of claim 10 wherein edge contact areas of
2 the fingers deform and dig into the tapered end section of the pin shaft enough to securely lock
3 the screw set pin to the bolt.

1 12 (Currently amended). A method of using a self-locking bolt assembly including a
2 bolt including a threaded shank having an axial bore, including a threaded bore section and a

3 tapered end section, extending through the shank for receiving a screw set pin including a screw
4 section having threads for engaging a threaded bore section of the bore, the screw set pin also
5 including a tapered end section, the method comprising:

6 (a) providing a bore midsection between the threaded bore section and the
7 tapered end section and a reduced diameter section connected to the tapered end section;

8 (b) providing a pin shaft having one end attached to the screw section and a
9 tapered end section for engaging the tapered end section of the bore the tapered end section
10 terminating with a diameter larger than the reduced diameter section of the bore, the pin shaft
11 being sufficiently long to ensure that when the tapered distal end section of the pin shaft engages
12 the tapered end section of the bore the screw set pin then can be tightened a predetermined
13 distance further into the bore without galling threads of the screw section and the threaded bore
14 section; and

15 (c) screwing the screw set pin sufficiently far into the bolt enough to abut the
16 tapered end section of the pin shaft against the tapered end section of the bore, and causing only
17 a narrowed end portion of the tapered end section of the pin shaft to engage a narrowed end
18 portion of the tapered end section of the bore by providing the tapered end section of the pin
19 shaft with a taper angle that is less than a taper angle of the tapered end section of the bore.

13 (Canceled).

1 14 (Original). The method of claim 12 including providing a plurality of slits extending
2 through a distal end section of the shank including the tapered end section of the bore.

1 15 (Original). The method of claim 12 wherein the diameter of the pin shaft has a
2 diameter that is less than a diameter of the threaded bore section of the bore, the method
3 including advancing the pin shaft through the threaded bore section without engaging threads
4 thereof.

1 16 (Original). The method of claim 14 including locking the self-locking bolt assembly
2 into a threaded bolt-receiving hole in a body by tightening the screw set pin sufficiently far into
3 the bolt to cause the tapered end section of the pin shaft to sufficiently expand fingers defined by
4 the slits that central contact areas of the fingers elastically deform and dig into the bolt-receiving
5 hole enough to securely lock the bolt to the body.

17 (Canceled).

18 (Currently amended). A method of increasing a mechanical advantage of a self-locking bolt assembly including a bolt including a threaded shank having an axial bore extending through the shank for receiving a screw set pin including a screw section having threads for engaging a threaded bore section of the bore, the screw set pin also including a tapered end section, the method comprising:

(a) providing a bore tapered end section and a bore midsection between the threaded bore section and the tapered end section and a reduced diameter section connected to the tapered end section;

(b) providing a plurality of slits in a distal end section of the shank;

(c) providing a pin shaft having one end attached to the screw section and a tapered end section for engaging the tapered end section of the bore the tapered end section terminnating with a diameter larger than the reduced diameter section of the bore, the pin shaft being sufficiently long to ensure that when the tapered end section of the pin shaft engages the tapered end section of the bore the screw set pin then can be screwed a predetermined distance further into the bore without galling threads of the screw section and the threaded bore section; and

(d) providing an increased distance between proximal ends of the slits and a contact area at which the tapered end section of the pin shaft engages the tapered end section of

19 the bore by providing the tapered end section of the pin shaft with a taper angle that is less than a
20 taper angle of the tapered end section of the bore.

1 19 (Currently amended). A self-locking bolt assembly comprising:

2 (a) a bolt including a threaded shank having an axial bore extending through
3 the shank ~~for~~ and having a threaded bore section and a tapered end section, the axial bore
4 receiving a screw set pin including a screw section having threads for engaging [a] the threaded
5 bore section of the bore, the screw set pin also including a tapered distal end section;

6 (b) a bore midsection between the threaded bore section and the tapered end
7 section;

8 (c) a plurality of slits extending through a distal end section of the shank that
9 includes the tapered end section of the bore;

10 (c) (d) means for engaging the tapered end section of the bore such that
11 when the tapered distal end section engages the tapered end section of the bore the screw set pin
12 then can be tightened a predetermined distance further into the bore without galling threads of
13 the screw section and the threaded bore section, and

14 (d) ~~means for screwing the screw set pin sufficiently far into the bolt to abut~~
15 ~~the tapered end section of the pin shaft, without galling threads of the shank, and differential~~
16 ~~taper means for causing only a narrowed end portion of the tapered end section of the pin shaft to~~
17 ~~engage a narrowed end portion of the tapered end section of the bore; and~~

18 (e) differential radius means for locking the self-locking bolt assembly into a
19 threaded bolt-receiving hole in a body by tightening the screw set pin sufficiently far into the
20 bolt to cause the tapered end section of the pin shaft to sufficiently expand fingers defined by the
21 slits that central contact areas of the fingers elastically deform and dig into the bolt-receiving
22 hole enough to securely lock the bolt to the body and to cause edge contact areas of the fingers to
23 deform and dig into the tapered end section of the pin shaft enough to securely lock the screw set
24 pin to the bolt.

20 (Canceled)

21 (Canceled)

22 (Canceled).

1 23 (Previously presented). A self-locking bolt assembly, for locking the assembly in a

1 threaded bolt-receiving hole, comprising:

2 (a) a bolt including a threaded shank, an axial bore extending through the
3 shank, the bore including a threaded bore section, a tapered end section, and a bore midsection
4 between the threaded bore section and the tapered end section;

5 (b) a screw set pin including a screw section having threads for engaging the
6 threaded bore section and a pin shaft having a tapered end section for engaging the tapered end
7 section of the bore, the pin shaft having a proximal end attached to the screw section, the pin
8 shaft being sufficiently long to ensure that when the tapered distal end section engages the
9 tapered end section of the bore the screw set pin then can be screwed a predetermined distance
10 further into the bore without galling threads of the screw section and the threaded bore section;

11 (c) said tapered end section of the pin shaft having a taper angle that is less
12 than a taper angle of the tapered end section of the bore to allow a narrowed end portion of the
13 tapered end section of the pin shaft to engage a narrowed end portion of the tapered end section
14 of the bore;

15 (d) a plurality of slits extending through a distal end section of the shank that
16 includes the tapered end section of the bore; and

17 (e) differential radius means for locking the self-locking bolt assembly into

1 the threaded bolt-receiving hole in a body by tightening the screw set pin sufficiently far into the
2 bolt to cause the tapered end section of the pin shaft to sufficiently expand fingers defined by the
3 slits that central contact areas of the fingers elastically deform and dig into the bolt-receiving
4 hole enough to securely lock the bolt to the body and to cause edge contact areas of the fingers to
5 deform and dig into the tapered end section of the pin shaft enough to securely lock the screw set
6 pin to the bolt.

1 24 (Currently amended). A method of using a self-locking bolt assembly, for locking
2 the bolt in a threaded bolt-receiving hole, including a bolt ~~including~~ having a threaded shank and
3 having an axial bore extending through the shank, the bore including a threaded bore section, a
4 tapered end section, and a bore midsection between the threaded bore section and the tapered end
5 section, the axial bore for receiving a screw set pin including a screw section having threads for
6 engaging a threaded bore section of the bore, ~~the screw set pin also including a tapered end~~
7 ~~section, the method comprising:~~

8 (a) ~~providing a bore midsection between the threaded bore section and the~~
9 ~~tapered end section and~~ a plurality of slits extending through a distal end section of the shank
10 that includes the tapered end section of the bore;

11 (b) providing a pin shaft having one end attached to the screw section and a

1 tapered end section for engaging the tapered end section of the bore, the pin shaft being
2 sufficiently long to ensure that when the tapered distal end section of the pin shaft engages the
3 tapered end section of the bore the screw set pin then can be tightened a predetermined distance
4 further into the bore without galling threads of the screw section and the threaded bore section;

5 (c) screwing the screw set pin sufficiently far into the bolt enough to abut the
6 tapered end section of the pin shaft against the tapered end section of the bore, and causing only
7 a narrowed end portion of the tapered end section of the pin shaft to engage a narrowed end
8 portion of the tapered end section of the bore by providing the tapered end section of the pin
9 shaft with a taper angle that is less than a taper angle of the tapered end section of the bore; and

10 (d) providing differential radius means for locking the self-locking bolt
11 assembly into a threaded bolt-receiving hole in a body by tightening the screw set pin
12 sufficiently far into the bolt to cause the tapered end section of the pin shaft to sufficiently
13 expand fingers defined by the slits that central contact areas of the fingers elastically deform and
14 dig into the bolt-receiving hole enough to securely lock the bolt to the body and to cause edge
15 contact areas of the fingers to deform and dig into the tapered end section of the pin shaft enough
16 to securely lock the screw set pin to the bolt.

1 25 (Previously presented). The self-locking bolt assembly of claim 3 including
2 differential radius means for locking the self-locking bolt assembly into a threaded bolt-receiving
3 hole in a body by tightening the screw set pin sufficiently far into the bolt to cause the tapered
4 end section of the pin shaft to sufficiently expand fingers defined by the slits that central contact
5 areas of the fingers elastically deform and dig into the bolt-receiving hole enough to securely
6 lock the bolt to the body and to cause edge contact areas of the fingers to deform and dig into the
7 tapered end section of the pin shaft enough to securely lock the screw set pin to the bolt.

1 26 (Previously presented). A self-locking bolt assembly comprising:

2 (a) a bolt including a threaded shank, an axial bore extending through the
3 shank, the bore including a threaded bore section, a tapered end section, and a bore midsection
4 between the threaded bore section and the tapered end section;

5 (b) a screw set pin including a screw section having threads for engaging the
6 threaded bore section and a pin shaft having a tapered end section for engaging the tapered end
7 section of the bore, the pin shaft having a proximal end attached to the screw section, the pin
8 shaft being sufficiently long to ensure that when the tapered distal end section engages the
9 tapered end section of the bore the screw set pin then can be screwed a predetermined distance
10 further into the bore without galling threads of the screw section and the threaded bore section;

1 (c) said tapered end section of the pin shaft having a taper angle that is less
2 than a taper angle of the tapered end section of the bore to allow a narrowed end portion of the
3 tapered end section of the pin shaft to engage a narrowed end portion of the tapered end section
4 of the bore; and

5 (d) means for locking the set screw pin to the bolt when a tapered end section
6 of the pin shaft engages the tapered end section of the bore.

1 27 (New). A self-locking bolt assembly comprising:

2 (a) a bolt including a threaded shank, an axial bore extending through the
3 shank, the bore including a threaded bore section, a tapered section, a threadless bore midsection
4 between the threaded bore section and the tapered section;

5 (b) a set screw pin including a screw section having threads for engaging the
6 threaded bore section and a threadless pin shaft having a tapered end section for engaging the
7 tapered end section of the bore, the pin shaft having a proximal end attached to the screw
8 section, the pin shaft being sufficiently long to ensure that when the tapered distal end section
9 engages the tapered section of the bore the bore screw set pin then can be screwed a
10 predetermined distance further into the bore without galling the threads of the screw section and
11 the threaded bore section; and

12 (c) the tapered end section of the pin shaft having a taper angle that is less
13 than the taper angle of the tapered section of the bore to allow a narrowed end portion of the
14 tapered end section of the pin shaft to engage the tapered section of the bore.